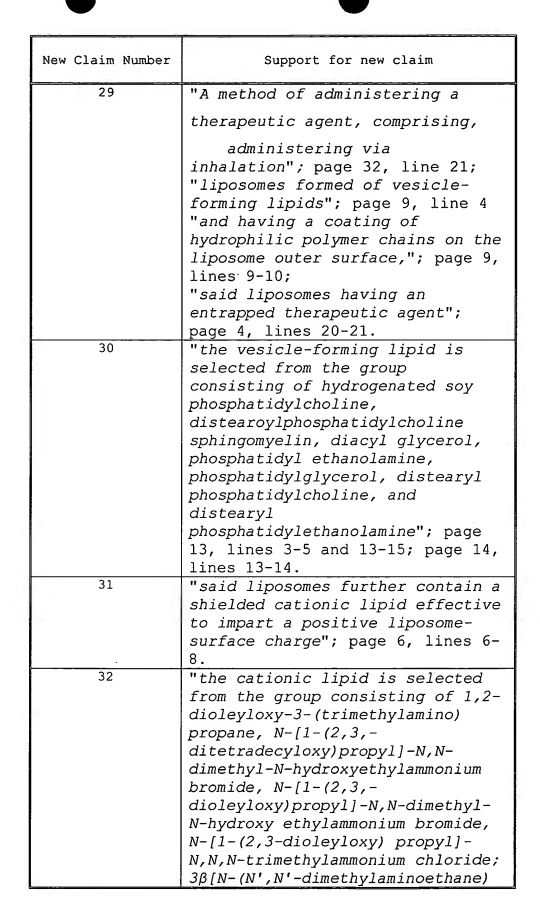
## REMARKS

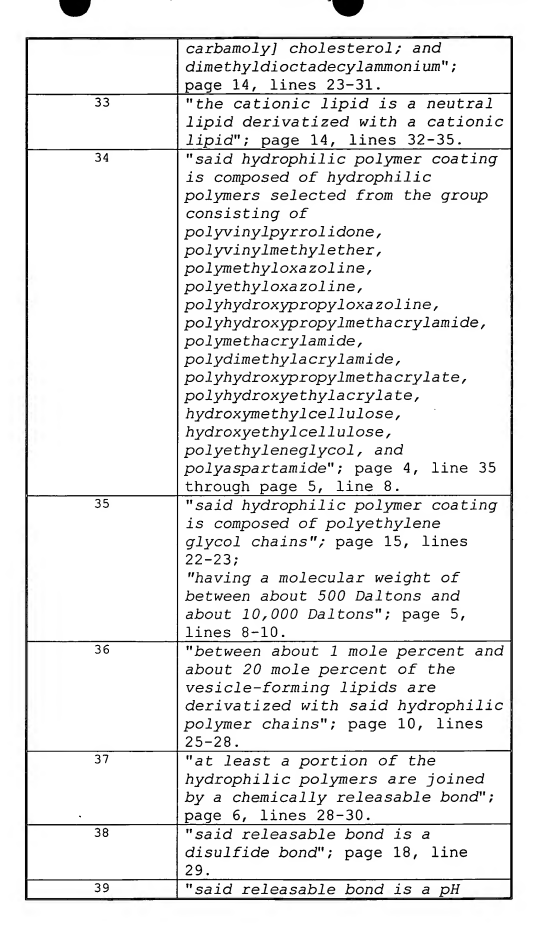
Claims 1-28 have been cancelled, and new claims 29-59 have been added.

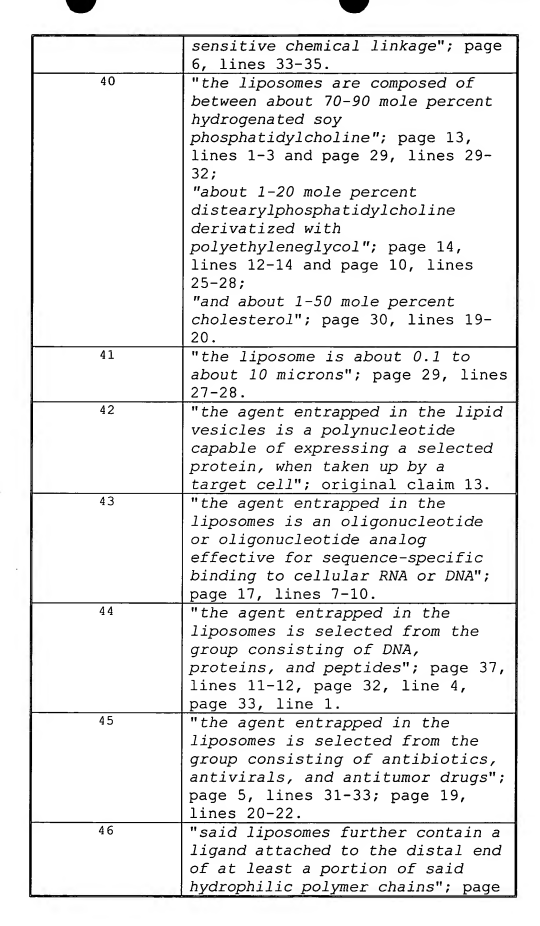
Attached is a version with markings to show changes made to the first paragraph of the specification, marked up to show all the changes relative to the previous version of the paragraph, pursuant to 37 C.F.R. §1.121(b)(iii).

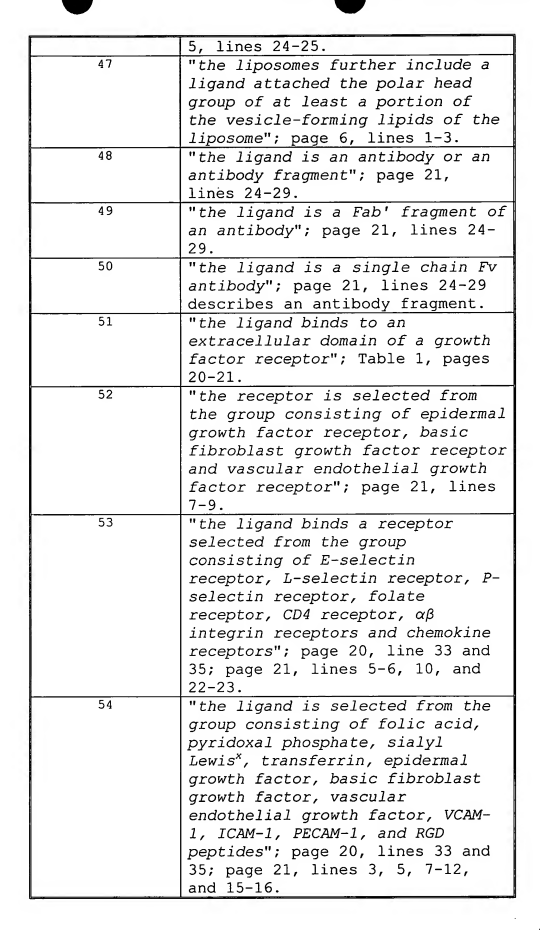
## I. Amendments

New claims 29-59 find basis in the specification of the priority application no. 60/028,269 filed October 11, 1996, as follows:









55	"the ligand is selected from the
	group consisting of water soluble
	vitamins, apolipoproteins,
	insulin, galactose, Mac-1, PECAM-
	1/CD31, fibronectin, osteopontin,
	RGD sequences of matrix proteins,
	HIV GP 120/41 domain peptomers,
	GP120 C4 domain peptomers, T cell
1	tropic isolates, SDF-1
	chemokines, Macrophage tropic
	isolates, anti-cell surface
	receptor antibodies or fragments
	thereof, pyridoxyl ligands, RGD
	peptide mimetics, and anti-E-
	selectin Fab"; page 20, line 34;
	page 21, line 1-2, 4, 6, 12-29.
56	"the anti-cell surface receptor
	antibodies or fragments thereof
	is selected from the group
	consisting of anti-selectin and
	_
	anti-VEGF pyridoxyl"; page 21,
	lines 5-7.
57	"the pyridoxyl ligand is selected
	from the group consisting of
	pyridoxal, pyridoxine,
	pyridoxamine, pyridoxal 5'-
	phosphate and N-(4'-
	<pre>pyridoxyl)amines"; page 22, lines</pre>
	10-12.
58	"said liposomes are further
	comprised of a lipid derivatized
	by a diblock copolymer composed
	of a hydrophobic polymer chain
	covalently bound to the lipid and
	a hydrophilic polymer chain, the
70	hydrophobic and hydrophilic
	chains being joined by a bond
	effective to release the
	hydrophilic polymer chains in
	response to an existing or an
	induced physiologic condition,
	thereby exposing the hydrophobic
	polymer chains"; page 4, lines
	28-33; page 6, line 28 through
	page 7, line 3.
59	"said hydrophobic polymer is

selected from the group consisting of polypropylene oxide, polyethylene, polypropylene, polycarbonate, polystyrene, polysulfone, polyphenylene oxide and polytetramethylene ether"; page 5, lines 11-14.

If in the opinion of the Examiner, a telephone conference would expedite the prosecution of the subject application, the Examiner is encouraged to call the undersigned at (650) 838-4410.

Respectfully submitted,

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acqueline & Mahoney

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## VERSION WITH MARKINGS TO SHOW CHANGES MADE

This application is a continuation of U.S. Application No. 09/876,707 filed June 7, 2001, now pending; which is a division of U.S. Application No. 09/517,224 filed March 2, 2000, now U.S. Patent No. 6,316,024; which is a division of U.S. Application No. 09/138,480 filed August 21, 1998, now U.S. Patent No. 6,056,973; which is a continuation-in-part of U.S. Application No. 08/949,046 filed October 10, 1997, now U.S. Patent No. 5,891,468; which claims the priority of U.S. Provisional Application No. 60/028,269, filed October 11, 1996, now abandoned, which are all incorporated herein by reference in [its]their entirety.